## **ABSTRACT**

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A deer-stand and deer-carrier rack for an ATV enables a hunter to transport a deer-stand and to easily transport a deer using an ATV. U-clamps and adjustable attaching bars attach a deer-carrier rack to the rear of an ATV. The essentially rectangular frame of the deer-stand rack has a rearwardly facing oblique pair of arms and a pair of frontwardly facing L-shaped brackets. The rearwardly facing arms can carry a deer stand while the frontwardly facing L-shaped bracket holders can carrier different types of hunting gear. A deer carrier is also adjustably attachable to the front carrier of an ATV. The deer carrier has a rectangular frame, which is attached to the carrier of the ATV, and a hinged lower frame that folds down when the deer is to be loaded. The lower hinged frame also has wings to accommodate the deer. Once the deer is loaded onto the lower carrier in the horizontal position, the lower carrier is lifted upwardly to an essentially vertical position. The lower carrier may then be secured to the front of the ATV by straps to enable the ATV and hunter to transport the deer.